QA:N/A



# What's New

### About Us

Who is the CCWRD? Mission Vision

Service area Fees & Rates Directions to our tacilities Wastewater Treatment

Plant Processes Odor Control

Noise Control Virtual Tours

**Employment Opportunities** 

Customer Service

District Facilities

Water Reclamation

#### **FAQs**

Community Partnerships Indicators of Excellence

### History of the District

The District was created by a decree of the District Court and authorized under Nevada Revised Statutes as a general improvement district on August 11, 1954.



Prior to that time, the treatment of sewage in unincorporated Clark County was by means of cesspools, septic tanks and several small treatment plants operated by the hotels along Las Vegas Boulevard (the world famous "Strip"). The continuing growth of both the tourist and residential portions of the community pointed out the need for more sanitary and efficient means of treating the wastewater. In early 1955, Clark County residents voted for the issuance of bonds for the construction of a collection system (pipelines) and wastewater treatment facility. On November 1, 1956, the District began receiving sewage from the community at the facility. In 1973, the Nevada Legislature expanded the District's service area responsibilities to include all unincorporated areas within Clark County. As a result, outlying communities were added to the District. Today, the District serves the communities of Blue Diamond, Indian Springs, Laughlin, Overton and Searchlight.

Quick Facts on the Clark County Water Reclamation District

Established

By District Court Judicial Decree on August 1954. Sanitation District No. 1. Name changed to Clark County Water Reclamation District in 2003.

# Operations

Began November 1956

#### Service Area

Unincorporated portions of Clark County within the Las Vegas Valley, plus the communities of Blue Diamond, Indian Springs, Laughlin, Overton and Searchlight

#### **Facilities**

Largest treatment facilities in Nevada—Current plant expansion will bring facility capacity to 110 million gallons per day

### Treatment

Daily average of 96 million gallons of wastewater per day collected and reclaimed



# **Collections System**

Total collection system, including outlying communities, consists of 2,700 miles of pipeline ranging in diameter from 8" to 84".



Current Operating Budget \$47 million

# Governing Board

Clark County Commissioners as ex officio Trustees

